

HORIZONTAL CONTROL TABLE				
HCL POINT	COORDINATES		HCL STATION	DESCRIPTION
	NORTH	EAST		
P.I. CURVE 56	473759.669	1597374.999	P.I. STA B 18+07.28 BK.= P.I. STA B 18+02.92 AHD.	
P.T. CURVE 56	473934.032	1597303.963	B 19+91.20	
P.C. CURVE 57	474290.854	1597158.592	B 23+76.49	
P.I. CURVE 57	474437.205	1597098.968	P.I. STA B 25+34.53 BK.= P.I. STA B 25+34.31 AHD.	
P.T. CURVE 57	474577.588	1597026.398	B 26+92.34	
P.C. CURVE 58	474807.996	1596907.289	B 29+51.72	
P.I. CURVE 58	474869.149	1596875.676	P.I. STA B 30+20.56 BK.= P.I. STA B 30+20.41 AHD.	
P.C.C. CURVE 58/59	474933.516	1596851.264	B 30+89.25	
P.I. CURVE 59	475223.330	1596741.347	P.I. STA B 33+99.20 BK.= P.I. STA B 33+67.14 AHD.	
P.C.C. CURVE 59/60	475506.186	1596868.102	B 36+77.10	
P.I. CURVE 60	475568.246	1596895.913	P.I. STA B 37+45.10 BK.= P.I. STA B 37+44.61 AHD.	
P.T. CURVE 60	475623.206	1596935.967	B 38+12.62	
P.C. CURVE 61	475758.340	1597034.451	B 39+79.83	
P.I. CURVE 61	475905.217	1597141.494	P.I. STA B 41+61.58 BK.= P.I. STA B 41+60.76 AHD.	
P.T. CURVE 61	476067.670	1597222.983	B 43+42.50	
P.C. CURVE 62	476370.780	1597375.028	B 46+81.60	
P.I. CURVE 62	476574.632	1597477.284	P.I. STA B 49+09.67 BK.= P.I. STA B 48+95.46 AHD.	
P.T. CURVE 62	476683.234	1597677.827	B 51+23.52	
P.C. CURVE 63	476793.324	1597881.119	B 53+54.70	
P.I. CURVE 63	476836.342	1597960.555	P.I. STA B 54+45.04 BK.= P.I. STA B 54+44.69 AHD.	
P.T. CURVE 63	476890.767	1598032.656	B 55+35.03	
P.C. CURVE 64	476976.724	1598146.529	B 56+77.71	
P.I. CURVE 64	477311.769	1598590.385	P.I. STA B 62+33.82 BK.= P.I. STA B 62+03.61 AHD.	
P.T. CURVE 64	477354.614	1599144.846	B 67+59.72	
P.C. CURVE 65	477544.711	1601604.876	B 92+27.08	
P.I. CURVE 65	477602.540	1602353.234	P.I. STA B 99+77.67 BK.= P.I. STA B 99+56.46 AHD.	
P.T. CURVE 65	477954.611	1603016.129	B 107+07.05	
P.C. CURVE 66	477993.150	1603088.693	B 107+89.22	
P.I. CURVE 66	478232.757	1603539.837	P.I. STA B 113+00.04 BK.= P.I. STA B 112+85.02 AHD.	
P.T. CURVE 66	478635.319	1603854.299	B 117+95.85	
P.C. CURVE 67	479006.768	1604144.458	B 122+67.19	
P.I. CURVE 67	479215.932	1604307.846	P.I. STA B 125+32.61 BK.= P.I. STA B 125+29.20 AHD.	
P.T. CURVE 67	479461.862	1604407.661	B 127+94.61	
P.C. CURVE 68	479789.697	1604540.719	B 131+48.42	
P.I. CURVE 68	479874.586	1604575.173	P.I. STA B 132+40.03 BK.= P.I. STA B 132+40.00 AHD.	
P.T. CURVE 68	479960.964	1604605.704	B 133+31.61	
P.C. CURVE 69	480178.994	1604682.769	B 135+62.86	
P.I. CURVE 69	480260.374	1604711.534	P.I. STA B 136+49.18 BK.= P.I. STA B 136+48.75 AHD.	
P.T. CURVE 69	480335.621	1604753.818	B 137+35.06	

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	NORTH	EAST		
P.C. CURVE 70	480482.958	1604836.610	B 139+04.07	
P.I. CURVE 70	480576.565	1604889.211	P.I. STA B 140+11.44 BK.= P.I. STA B 140+11.19 AHD.	
P.T. CURVE 70	480675.762	1604930.311	B 141+18.56	
P.C. CURVE 71	480897.641	1605022.240	B 143+58.73	
P.I. CURVE 71	481012.249	1605069.725	P.I. STA B 144+82.79 BK.= P.I. STA B 144+82.64 AHD.	
P.T. CURVE 71	481122.546	1605126.510	B 146+06.70	
P.C. CURVE 72	481525.667	1605334.054	B 150+60.11	
P.I. CURVE 72	481637.917	1605391.845	P.I. STA B 151+86.37 BK.= P.I. STA B 151+84.30 AHD.	
P.T. CURVE 72	481726.914	1605481.395	B 153+10.55	
P.C. CURVE 73	481882.544	1605637.994	B 155+31.33	
P.I. CURVE 73	482028.942	1605785.302	P.I. STA B 157+39.02 BK.= P.I. STA B 157+02.98 AHD.	
P.T. CURVE 73	482231.479	1605739.364	B 159+10.66	
P.C. CURVE 74	482676.605	1605638.402	B 163+67.09	
P.I. CURVE 74	482791.119	1605612.429	P.I. STA B 164+84.52 BK.= P.I. STA B 164+84.47 AHD.	
P.T. CURVE 74	482904.124	1605580.518	B 166+01.89	
P.C. CURVE 75	483087.679	1605528.685	B 167+92.62	
P.I. CURVE 75	483178.468	1605503.048	P.I. STA B 168+86.96 BK.= P.I. STA B 168+86.09 AHD.	
P.T. CURVE 75	483272.731	1605499.232	B 169+80.43	
END BETHEL VT. ROUTE 107	483320.259	1605497.309	B 170+28.00	END BETHEL VT. ROUTE 107 STA B 170+28.00
VT. ROUTE 100				
BEGIN VT. ROUTE 100 / EO.	464514.482	1571094.506	V 10+00.00	BEGIN VT. ROUTE 100 STA V 10+00.00 / EQUALITY VT. ROUTE 107 STA 2+88.22
P.C. CURVE VI	464525.692	1571108.831	V 10+18.19	
P.I. CURVE VI	464573.443	1571169.855	P.I. STA V 10+95.68 BK.= P.I. STA V 10+82.87 AHD.	
P.T. CURVE VI	464548.823	1571243.325	V 11+60.36	
END VT. ROUTE 100	464504.455	1571375.726	V 13+00.00	END VT. ROUTE 100 STA V 13+00.00

FILE NAME = Y:\P\c\hvac\ANY\K2\22425\CADD\MSTN\10b214\_hvc\_03.dgn  
DATE/TIME = 3/17/2014  
USER = 4916

<b>HORIZONTAL CONTROL TABLE SHEET #3</b>	PROJECT NAME: STOCKBRIDGE-BETHEL	
	PROJECT NUMBER: STP 2910(1)	
	FILE NAME: z10b214_hvc_03.dgn	PLOT DATE: 3/17/2014
	PROJECT LEADER: D.E.G.	DRAWN BY: W.G.P.
	DESIGNED BY: L.M.B.	CHECKED BY: J.P.S.
	IPARM FILE: z10b214hvc3.1	SHEET 195 OF 397